

ABSTRACT

A wear-proof metal screwing connecting structure comprises a connecting seat having a lower end connected to a fluid tube or a container. A top end of the connecting seat has a threaded hole; and an upper periphery of the threaded hole is arranged with a rubber edge. A connecting body locks to the threaded hole and thus is enclosed by the rubber edge. An upper end of the connecting body is installed with a pressure meter; and a threaded tube extends from pressure meter. A rubber layer encloses an upper part of the threaded tube; and the lower part of the threaded tube is screwed into the threaded hole of the connecting body so as to tightly lock the connecting body to the connecting seat.